From: Zimpfer Amy

To: <u>Christenson Kara; LEVIN NANCY; Spiegelman Nina; Steckel Andrew; Lakin Matt</u>

Subject: Please review ASAP: SLO Oceano MOA letter-Date: Monday, June 08, 2015 1:58:00 PM

Attachments: draft-SLO Oceano MOA question AZ edits 2015 0608.docx

Hello All,

attornev client and b5

I would greatly appreciate your review ASAP but

no later than COB today.

Thanks

Amy Zimpfer, Associate Director USEPA, Region 9, Air Division 75 Hawthorne Street, San Francisco, CA 94105 zimpfer.amy@epa.gov + 1.415.947.4146

NOTICE: This communication may contain privileged or other confidential information. If you are not the intended recipient, or believe that you have received this communication in error, please do not print, copy, retransmit, disseminate, or otherwise use the information. Also, please indicate to the sender that you have received this communication in error, and delete the copy you received.

From: Christenson, Kara

Sent: Monday, June 08, 2015 12:42 PM

To: LEVIN, NANCY; Zimpfer, Amy; Spiegelman, Nina; Steckel, Andrew; Lakin, Matt

Subject: RE: LEVIN, NANCY has shared 'draft-SLO Oceano MOA question'

attorney client and b5

This email, including attachments, may contain information that is confidential and/or protected by the attorney/client or other privileges. If you are not an intended recipient, please delete this email, including attachments, and notify me by email or at (415) 972-3881.

Kara Christenson Senior Counsel U.S. EPA Region 9 75 Hawthorne Street, 16th Floor

San Francisco, CA 94105 phone: 415 972-3881 / fax: 415 947-3570

christenson.kara@epa.gov

From: LEVIN, NANCY

Sent: Thursday, June 04, 2015 10:51 AM

To: Zimpfer, Amy; Christenson, Kara; Spiegelman, Nina; Steckel, Andrew; Lakin, Matt

Cc: LEVIN, NANCY

Subject: LEVIN, NANCY has shared 'draft-SLO Oceano MOA question'

Please edit this version of response to SLO Board re: substituting MOA for

Rule 1001. attorney client and b5

- Nancy

Open draft-SLO Oceano MOA question.docx

Follow this document to get updates in your newsfeed.